



EMS CORE TEAM MEETING

16 March 2011



CG's Environmental Policy

(b) (6)

signed

Environmental Policy Statement

(b) (6)

COMMANDING GENERAL'S ENVIRONMENTAL POLICY STATEMENT
環 境 方 針

The natural environment is a key asset to the training and support mission of Marine Corps Bases Japan (MCBJ). MCBJ has established policies to ensure that our mission is accomplished in ways that are consistent with the best interest of the environment, our service members, and the local community. To this end, we will always strive to protect and preserve the land, water, air, and cultural resources within our cognizance by doing the following:

在日米海兵隊の訓練及び任務支援において、自然環境は重要な財産です。在日米海兵隊では、海兵隊の任務が自然環境や軍人及び地域社会にとって最善の形で達成できるよう環境方針を策定しています。そして、下記の方針を実行することにより、海兵隊施設内の土地、水、大気等の資源及び文化財を保護及び保全していくことに常に努めます。

在日米海兵隊は、

- Complying with applicable Japan Environmental Governing Standards (JEGS)
在日米軍環境管理基準(JEGS)を遵守します。
- Implementing pollution prevention initiatives and waste minimization programs
汚染防止に積極的に取り組み、廃棄物の減量化プログラムを実行します。
- Implementing energy conservation initiatives
省エネルギーの自発的な取り組みを実行します。
- Communicating environmental commitments to all levels of MCBJ to increase awareness of this policy
基本方針に対する認識を高めるため、環境対策の公約を在日米海兵隊の各部門及び階層に周知します。
- Minimizing risk to mission
環境への負荷を抑えることで、任務に与える影響を最小限にします。
- Reviewing all proposed activities for potential environmental impact
私達の活動が環境に及ぼす影響を考慮に入れ、全活動計画を検討します。
- Striving to advance our partnership with the local community to continue a proactive environmental program
積極的な環境プログラムの継続に向けて、地域社会との関係強化に努めます。

MCBJ is committed to sustaining and enhancing operational readiness while complying with all applicable environmental laws and regulations, preventing pollution, and continually improving in environmental performance through an effective Environmental Management System (EMS).

在日米海兵隊は、作戦即応能力の維持・向上を図る一方、環境関連法規を遵守し、汚染防止に努め、効果的な環境マネジメントシステム(EMS)導入による環境負荷の継続的な軽減に取り組むことを約束します。

Semper Fidelis,

(b) (6)

Assistant Secretary, U.S. Marine Corps
Marine Corps Bases Japan

EMS-01.4

Jan 2011

FY11 EMS Objectives & Targets

Objective	Target
1. Reduce the impact of solid waste generation	<p>1. Divert 50% of non-hazardous solid waste from the waste stream by FY15 (FY11 Target: 42%)</p> <p>2. Divert 60% of construction and demolition debris from the waste stream by FY15 (FY11 Target: 52%)</p>
2. Reduce electricity use in buildings	<p>1.Reduce energy intensity of facilities by 37.5% by FY20 using FY03 as baseline (FY11 Target: 3% reduction from FY10)</p> <p>2. Produce or procure 18.3% of energy consumed by facilities from renewable sources by FY20 (FY11 Target: Complete design for ECIP Photovoltaic projects)</p>
3. Reduce vehicle air emissions and fuel consumption	1. Reduce use of petroleum products by vehicle fleets by 30% by FY20 using 2005 as baseline (FY11 Target: 4% from FY10)

New Marine Corps Requirements

- Environmental Compliance Evaluation – ECE – converting from ACE to WEBCASS and TEAM Guides
- MCO P5090.2a being updated to MCO P5090.3
 - New practice, aspect, impacts
 - New EMS risk ranking
- This will delay our annual ECE and risk ranking

Training Update

- HAZWOPER
 - 40 hour course
 - 8 hour refresher
- EMS Lead Auditor
 - Looking for training locally
- Computer-Based Training (CBT)
 - ECC, New Employee Orientation, Building Energy Monitor
 - WEBCASS Training – July

Earth Week 2011

- Power Hour Campaign -1200-1300, from 18 - 22 April
- Hansen/Courtney – Tree planting, Kin Green Beach Community Cleanup
- Foster/Lester - Barracks Recycle Contest, Perimeter Fence Cleanup, Family Night at Ocean Breeze-Fern Gully April 20, Girl Scout Library Boxes, 5 K run
- Kinser-Functional Fitness run, Aja River Cleanup
- Schwab-2 cleanups
- Futenma - Station cleanup w/ BBQ, USO movie, Hoot, and dinner
- Volunteer
- Next Earth day meeting on March 18



Parts Washer Poster

SOLVENT/DEGREASING

STANDARD OPERATING PROCEDURE

Japanese translation

JAPANESE TRANSLATION



*Waste organic-based and water-based solvents must be managed as hazardous waste at the unit level. *Weekly inspections must be documented in EMP 13.3

Japanese Translation



KEEP LID CLOSED
Japanese Translation

KEEP LID CLOSED
JAPANESE TRANSLATION

Parts washer cover must be closed when not in use. The inside of the cover must be marked with "keep lid closed"



Japanese translation

ENSURE PARTS WASHER IS FREE OF LEAKS
JAPANESE TRANSLATION



Parts washer machines must be free of leaks and placed in a well ventilated area

Japanese translation

KEEP SPILL KIT AND FIRE EXTINGUISHER NEARBY
Japanese translation



Label parts washer with name of solvent being used. Japanese translation

IF UNIT OWNS A SOLVENT TANK
JAPANESE TRANSLATION

- 1 Ensure the waste container is grounded while in Hazardous Waste Accumulation Point (HWAP)
Japanese translation
- 2 Ensure waste solvent or its residue is stored in closed, properly labeled containers and is taken to the unit HWAP for disposal
Japanese translation





*Drain all parts and remove gross contamination before placing into the parts washer. *When parts are washed, allow excess solvent to drain back into the parts washer.

Japanese Translation

If you have any questions or need additional information, please contact:
質問または詳細な情報が必要な場合には、各基地環境課にご連絡ください。

Camp/Station Environmental Office

•Camp Foster/ Lester 645-5970

•Camp Kinser 637-4405

•MCAS Futenma 636-2066

•Camp Hansen/ Courtney/ CTA/ Ie Jima: 623-4495

•Camp Schwab/ JWTC: 625-2683



EMP 6.19 VER 2 March 2011

Marine Corps Bases Japan



Document Update

- Completed this quarter
 - EMSP 11.1.1 USFJ Spill Report Form ver 5
 - EMSP 9.3.1 ECC Slides ver 5
 - EMSP 9.8 EMS & General Awareness Training Guide ver 3
 - EMSP 9.8.3 Contractor/Vendor Brief ver 3
 - EMP 14.3 PCB for Contractors
 - EMP 1.3.3 HWAP Inspection Checklist ver 2
 - EMP 1.3.2 UER Quarterly Inspection Checklist
 - EMSP 16.3 Environmental Compliance Checklist
 - EMSP 9.1 CETEP Plan
 - EMP 13.1 Environmental Pocket Guide ver 5
 - EMSP 9.1.1 Training Evaluation Form ver 2
 - EMSP 5.2 Desktop Proc for Camp-Station Level Obj and Targets ver 2
 - EMSP 9.10 Env Training Nom Form ver 3
 - EMSP 9.14.1 ECC Refresher Agenda Ver 2
 - EMSP 9.11.9 ECC Agenda Ver 2
 - EMP 13.4 Environmental Aspects of Field Training RSO Briefing ver 3
 - EMP 6.3 What Do I Do With This (EN) Ver 4

Document Update

- Completed this quarter
 - EMSP 11.1.10 Emergency Response Supplies and Equip ver 2
 - EMS 01.4 MCBJ Env Policy Letter LtGen Glueck
- Cancelled this quarter
 - EMSP 09.13 ECC Nomination Form (EN & JN)
 - EMP 6.2 Lead-Acid Battery ver 2
 - EMP 6.6 Managing Waste Comm and Special Batteries ver 2
 - EMP 6.18 Weapons Cleaning
- Emergency Response Plans still in draft
 - MCBJO 5090.2A, Spill Prevention & Response Plan
 - Site Specific Spill Plans
 - SPCC Plans
 - Tsunami SOP

Conclusion

- Upcoming events:
 - Next Core Team meeting – June 2011
- Will send minutes to all
- Please brief your chain of command
- Thank you!